

# Table of Contents

4 0 2 2

Alphanumeric Index .....	x
Available Hybrid Products .....	xiv
Additional Available Linear Devices .....	xvi
Cross Reference by Part Number .....	xxv
Package Cross Reference .....	xxx
<b>Section 1 Active Filters</b>	
Active Filters Definition of Terms .....	1-3
Active Filters Selection Guide .....	1-4
AF100 Universal Active Filter .....	1-5
AF150 Universal Wideband Active Filter .....	1-23
AF151 Dual Universal Active Filter .....	1-42
LMF90 4th-Order LCMOST™ Programmable Elliptic Notch Filter .....	1-51
LMF100 High Performance Dual Switched Capacitor Filter .....	1-71
LMF120 Mask Programmable Switched Capacitor Filter .....	1-93
MF4 4th Order Switched Capacitor Butterworth Lowpass Filter .....	1-106
MF5 Universal Monolithic Switched Capacitor Filter .....	1-119
MF6 6th Order Switched Capacitor Butterworth Lowpass Filter .....	1-134
MF8 4th Order Switched Capacitor Bandpass Filter .....	1-152
MF10 Universal Monolithic Dual Switched Capacitor Filter .....	1-174
<b>Section 2 Analog Switches/Multiplexers</b>	
Analog Switches/Multiplexers Definition of Terms .....	2-3
Analog Switches/Multiplexers Selection Guide .....	2-4
AH0014/AH0014C DPDT, AH0015/AH0015C Quad SPST, AH0019/AH0019C Dual DPST-TTL/DTL Compatible MOS Analog Switches .....	2-5
AH5009/AH5010/AH5011/AH5012 Monolithic Analog Current Switch .....	2-9
AH5020C Monolithic Analog Current Switch .....	2-20
CD4016BM/CD4016BC Quad Bilateral Switch .....	2-28
CD4051BM/CD4051BC Single 8-Channel Analog Multiplexer/Demultiplexer .....	2-29
CD4052BM/CD4052BC Dual 4-Channel Analog Multiplexer/Demultiplexer .....	2-29
CD4053BM/CD4053BC Triple 2-Channel Analog Multiplexer/Demultiplexer .....	2-29
CD4066BM/CD4066BC Quad Bilateral Switch .....	2-30
CD4529BC Dual 4-Channel or 8-Channel Analog Data Selector .....	2-31
LF11331/LF13331/LF11332/LF13332/LF11333/LF13333, LF11201/LF13201/ LF11202/LF13202 Quad SPST JFET Analog Switches .....	2-32
LF13508 8-Channel Analog Multiplexer .....	2-43
LF13509 4-Channel Analog Multiplexer .....	2-43
MM54HC4016/MM74HC4016 Quad Analog Switch .....	2-57
MM54HC4051/MM74HC4051 8-Channel Analog Multiplexer .....	2-58
MM54HC4052/MM74HC4052 Dual 4-Channel Analog Multiplexer .....	2-58
MM54HC4053/MM74HC4053 Triple 2-Channel Analog Multiplexer .....	2-58
MM54HC4066/MM74HC4066 Quad Analog Switch .....	2-59
MM54HC4316/MM74HC4316 Quad Analog Switch with Level Translator .....	2-60
<b>Section 3 Analog-to-Digital Converters</b>	
Analog-to-Digital Converters Definition of Terms .....	3-3
Analog-to-Digital Converters Selection Guide .....	3-4
ADC0800 8-Bit A/D Converter .....	3-7
ADC0801/ADC0802/ADC0803/ADC0804/ADC0805 8-Bit $\mu$ P Compatible A/D Converters .....	3-16
ADC0808/ADC0809 8-Bit $\mu$ P Compatible A/D Converters with 8-Channel Multiplexer .....	3-48
ADC0811 8-Bit Serial I/O A/D Converter with 11-Channel Multiplexer .....	3-59

# Table of Contents (Continued)

## Section 3 Analog-to-Digital Converters (Continued)

ADC0816/ADC0817 8-Bit $\mu$ P Compatible A/D Converters with 16-Channel Multiplexer .....	3-70
ADC0819 8-Bit Serial I/O A/D Converter with 19-Channel Multiplexer .....	3-81
ADC0820 8-Bit High Speed $\mu$ P Compatible A/D Converter with Track/Hold Function ..	3-91
ADC0829 $\mu$ P Compatible 8-Bit A/D with 11-Channel MUX/Digital Input .....	3-107
ADC0831/ADC0832/ADC0834 and ADC0838 8-Bit Serial I/O A/D Converters with Multiplexer Options .....	3-115
ADC0833 8-Bit Serial I/O A/D Converter with 4-Channel Multiplexer .....	3-140
ADC0841 8-Bit $\mu$ P Compatible A/D Converter .....	3-158
ADC0844/ADC0848 8-Bit $\mu$ P Compatible A/D Converters with Multiplexer Options ...	3-170
ADC0852/ADC0854 Multiplexed Comparators with 8-Bit Reference Divider .....	3-187
ADC1001/ADC1021 10-Bit $\mu$ P Compatible A/D Converters .....	3-204
ADC1005/ADC1025 10-Bit $\mu$ P Compatible A/D Converters .....	3-211
ADC1205/ADC1225 12-Bit Plus Sign $\mu$ P Compatible A/D Converters .....	3-222
ADC1210/ADC1211 12-Bit CMOS A/D Converters .....	3-239
ADC3511 $3\frac{1}{2}$ -Digit Microprocessor Compatible A/D Converter .....	3-250
ADC3711 $3\frac{3}{4}$ -Digit Microprocessor Compatible A/D Converter .....	3-250
ADD3501 $3\frac{1}{2}$ -Digit DVM with Multiplexed 7-Segment Output .....	3-259
ADD3701 $3\frac{3}{4}$ -Digit DVM with Multiplexed 7-Segment Output .....	3-268
DM2502/DM2503/DM2504 Successive Approximation Registers .....	3-278
LM131A/LM131, LM231A/LM231, LM331A/LM331 Precision Voltage-to-Frequency Converters .....	3-279
MM54C905/MM74C905 12-Bit Successive Approximation Register .....	3-290
* $\mu$ A9708 6-Channel 8-Bit $\mu$ P Compatible A/D Converter .....	3-291

## Section 4 Digital-to-Analog Converters

Digital-to-Analog Converters Definition of Terms .....	4-3
Digital-to-Analog Converters Selection Guide .....	4-4
* DAC0630/DAC0631 Triple 6-Bit Video DAC with Color Palette .....	4-6
DAC0800/DAC0801/DAC0802 8-Bit D/A Converters .....	4-21
DAC0808/DAC0807/DAC0806 8-Bit D/A Converters .....	4-30
DAC0830/DAC0831/DAC0832 8-Bit $\mu$ P Compatible Double-Buffered D/A Converters .....	4-38
DAC1000/DAC1001/DAC1002/DAC1006/DAC1007/DAC1008 $\mu$ P Compatible, Double-Buffered D/A Converters .....	4-56
DAC1020/DAC1021/DAC1022 10-Bit Binary Multiplying D/A Converters .....	4-79
DAC1220/DAC1221/DAC1222 12-Bit Binary Multiplying D/A Converters .....	4-79
DAC1208/DAC1209/DAC1210/DAC1230/DAC1231/DAC1232 12-Bit $\mu$ P Compatible Double-Buffered D/A Converters .....	4-89
DAC1218/DAC1219 12-Bit Multiplying D/A Converters .....	4-104
DAC1265A/DAC1265 Hi-Speed 12-Bit D/A Converters with Reference .....	4-115
DAC1266A/DAC1266 Hi-Speed 12-Bit D/A Converters .....	4-124

## Section 5 Sample and Hold

Sample and Hold Definition of Terms .....	5-3
Sample and Hold Selection Guide .....	5-4
LF198/LF298/LF198A/LF398A Monolithic Sample and Hold Circuits .....	5-5
LF13006/LF13007 Digital Gain Set .....	5-15
LH0023/LH0023C/LH0043/LH0043C Sample and Hold Circuits .....	5-22
LH0053/LH0053C High Speed Sample and Hold Amplifier .....	5-31
* LH4860 Super Fast 12-Bit Track-Hold Amplifier .....	5-37

# Table of Contents (Continued)

Alphas-Numeric Index

<b>Section 6 Temperature Sensors</b>	
Temperature Sensors Selection Guide .....	6-3
LM34/LM34A/LM34C/LM34CA/LM34D Precision Fahrenheit Temperature Sensors .....	6-4
LM35/LM35A/LM35C/LM35CA/LM35D Precision Centigrade Temperature Sensors .....	6-12
LM135/LM235/LM335/LM135A/LM235A/LM335A Precision Temperature Sensors .....	6-21
LM3911 Temperature Controller .....	6-30
<b>Section 7 Voltage Reference</b>	
Voltage Reference Selection Guide .....	7-3
LH0070 Series BCD Buffered Reference .....	7-7
LH0071 Series Precision Buffered Reference .....	7-7
* LH7070 Series Precision BCD Buffered Reference .....	7-11
* LH7071 Series Precision Binary Buffered Reference .....	7-11
LM113/LM313 Reference Diode .....	7-16
LM129/LM329 Precision Reference .....	7-19
LM134/LM234/LM334 3-Terminal Adjustable Current Sources .....	7-24
LM136-2.5/LM236-2.5/LM336-2.5V Reference Diodes .....	7-32
LM136-5.0/LM236-5.0/LM336-5.0V Reference Diodes .....	7-39
LM168/LM268/LM368 Precision Voltage References .....	7-46
LM169/LM369 Precision Voltage References .....	7-52
LM185-1.2/LM285-1.2/LM385-1.2 Micropower Voltage Reference Diodes .....	7-62
LM185-2.5/LM285-2.5/LM385-2.5 Micropower Voltage Reference Diodes .....	7-69
LM185/LM285/LM385 Adjustable Micropower Voltage References .....	7-75
LM199/LM299/LM399/LM3999 Precision References .....	7-82
LM368-2.5 Precision Voltage Reference .....	7-91
<b>Section 8 Surface Mount</b>	
Surface Mount .....	8-3
AN-450 Small Outline (SO) Package Surface Mounting Methods-Parameters and Their Effect on Product Reliability .....	8-13
<b>Section 9 Appendices/Physical Dimensions</b>	
Appendix A General Product Marking and Code Explanation .....	9-3
Appendix B Application Note Referenced by Part Number .....	9-4
Appendix C Summary of Commercial Reliability Programs .....	9-10
Appendix D Military Aerospace Programs from National Semiconductor .....	9-11
Appendix E Understanding Integrated Circuit Package Power Capabilities .....	9-18
Appendix F How to Get the Right Information from a Datasheet .....	9-23
Appendix G Obsolete Product Replacement Guide .....	9-27
Physical Dimensions .....	9-28
Bookshelf .....	
Distributors .....	

\*Devices Not Covered in Last Publication